

Or  
37 CFR 1.126

7  
or ^ (Previously Presented) A method as in Claim 1, wherein the calibration target comprises a dye sublimation print onto a plastic material, said plastic material having an adhering surface and a covering over said adhering surface such that said adhering surface allows said dye sublimated plastic material to adhere to a part of said scanner when said covering is removed from said adhering surface.

8. (Previously Presented) A method as in Claim 1, further comprising providing a calibration target having a protective coating.

9. (Original) A method as in Claim 1, wherein the calibration target comprises decal paper.

10. (Original) A method as in Claim 1, wherein the scanner further comprises a plastic non-reflective sleeve located proximate to a scanning surface for fixedly holding said calibration target in said sleeve.

11. (Currently Amended) Apparatus for ~~automatically calibrating~~ use with a scanner, the apparatus comprising:  
a calibration target;  
means for attaching said calibration target proximate to a scanning surface of said scanner;  
means for receiving a user-supplied calibration selection; and  
means for selectively calibrating or not calibrating said scanner with said calibration target during a normal scan of an object based on the user-supplied calibration selection.

12. (Previously Presented) The apparatus of Claim 11, wherein the scanner further comprises;  
a platen; and  
wherein said calibration target comprises a width approximately equal to a length of or a width of said platen.